

## List of reference numbers

- 1      Antenna
- 2      Transmit unit
- 5      3      Receive unit
- 4      Power supply unit
- 5      Frequency converter
- 6      Digital signal processing unit
- 7      Man-machine interface
- 10     8      Keypad
- 9      Microphone
- 10     Loudspeaker
- 11     Display controller
- 12     Counter
- 15     13     Display unit
- 14     Pixel line
- 15     Display area for user or status information
- 16     Display area for multimedia communications  
information
- 20     17     Pixel line

ART 34 AMDT  
GR 98 P 5897  
PCT/DE 99/03842

- 12 -

New claims

1. A mobile communications terminal, with a display unit (13) for the visual presentation of

5 communications information relating to a communications connection and miscellaneous user information, the miscellaneous user information being presented on the display unit (13) at least in the absence of communications information which is to be presented, and

10 with a display controller (11) to control the presentation of information on the display unit (13), the display unit (13) being divided into a first partial area (16) and a second partial area (15), the first partial area (16) being provided exclusively for the presentation of communications information, and the second partial area (15) being provided for the presentation of miscellaneous user information, and the display controller (11) being designed in such a way that, in the absence of communications information which is to be presented, it activates and cyclically refreshes with picture information only the second partial area (15) of the display unit (13) for the presentation of miscellaneous user information and deactivates the first partial area (16) of the display unit.

2. The mobile communications terminal as claimed in

30 claim 1,

characterized in that

the display unit (13) is designed for the visual presentation of multimedia information as communications information.

- 12a -

3. The mobile communications terminal as claimed in  
claim 1 or 2,

characterized in that

5 the display unit (13) is formed by a single-part,  
alphanumeric active-matrix liquid crystal color  
display.

4. The mobile communications terminal as claimed in  
one of the previous claims,